PCT/CA00/00824

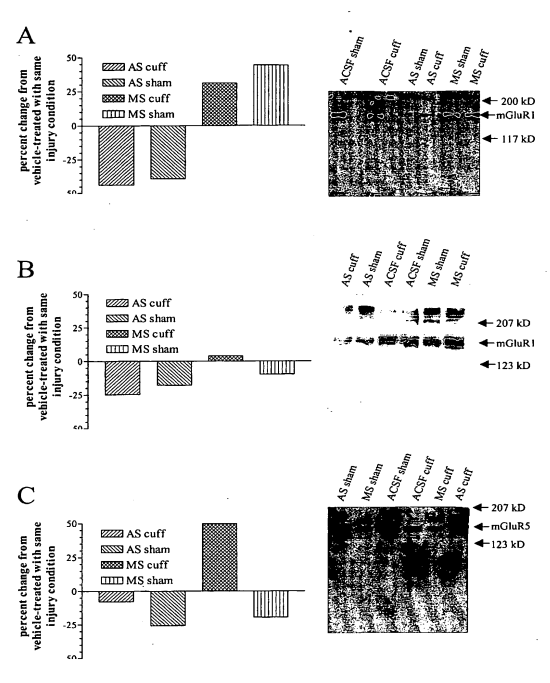


Figure 1 1/23

PCT/CA00/00824

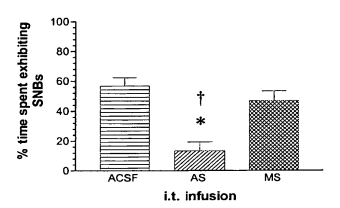


Figure 2

PCT/CA00/00824

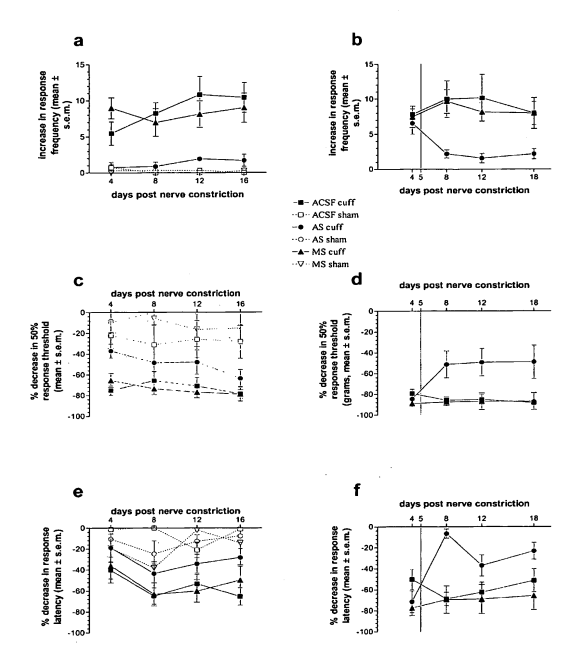


Figure 3 3/23

PCT/CA00/00824

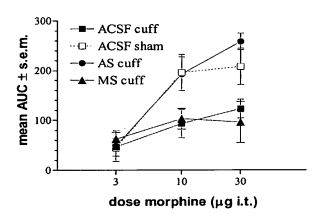


Figure 4

WO 01/05963 PCT/CA00/00824

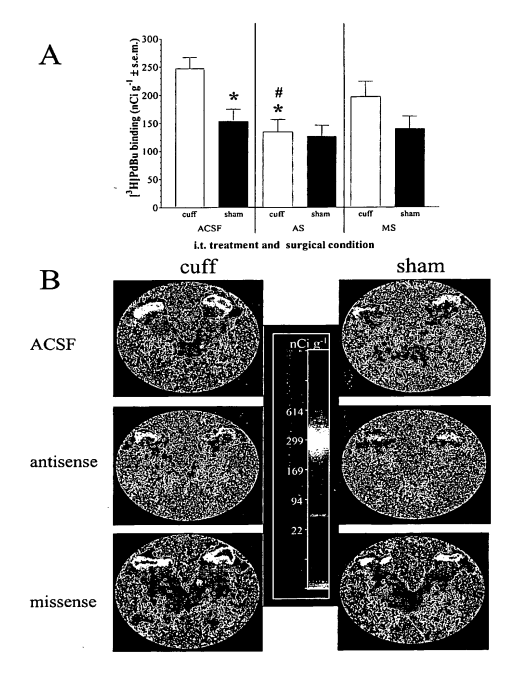


Figure 5 5/23

PCT/CA00/00824

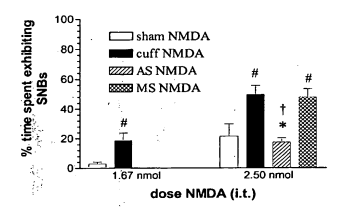


Figure 6

PCT/CA00/00824

Figure 7

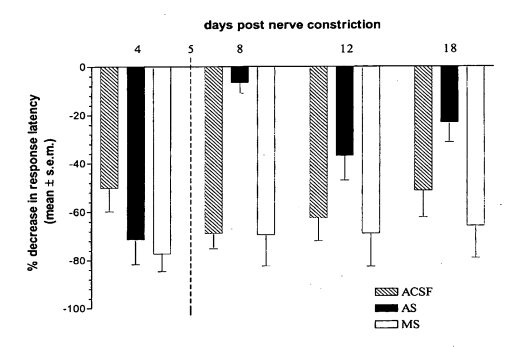


Figure 8

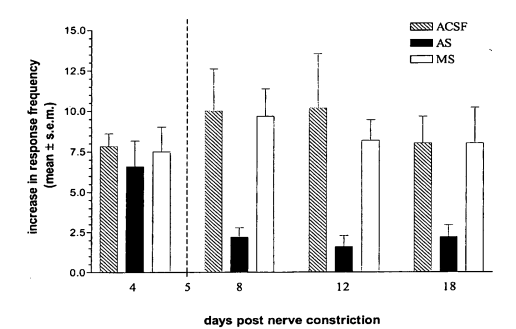


Figure 9

PCT/CA00/00824

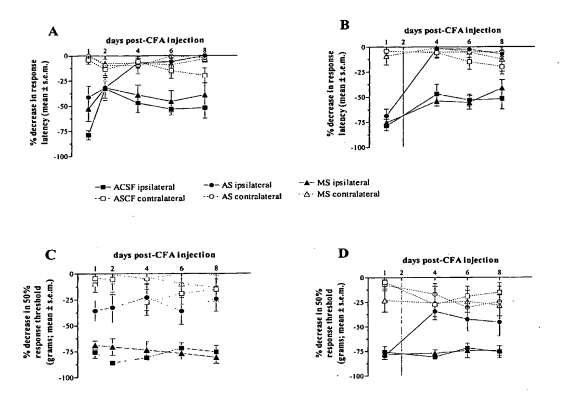


Figure 10

PCT/CA00/00824

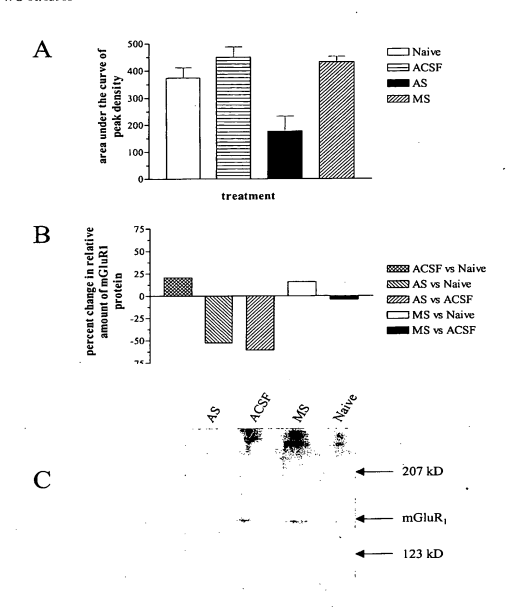


Figure 11

PCT/CA00/00824

Sequence ID #1 (manufactured GMP): run 1

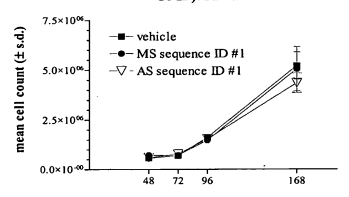


Figure 12

WO 01/05963 PCT/CA00/00824

Sequence ID #1 (manufactured GMP): run 2

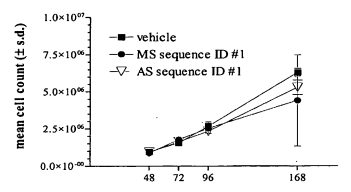


Figure 13

PCT/CA00/00824

Sequence ID #1 (manufactured GMP): %mortality as measured by Flux Cytometry (run 1)

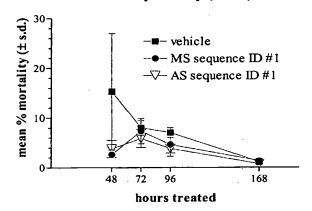


Figure 14

PCT/CA00/00824

Sequence ID #1 (manufactured GMP): %mortality as measured by Flux Cytometry (run 2)

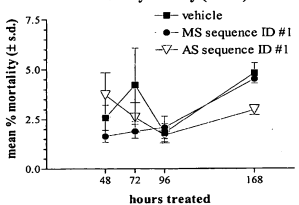


Figure 15

PCT/CA00/00824

Sequence ID #3 - vehicle

1.5×10⁰⁷

Figure 16

PCT/CA00/00824

Sequence ID #5 3.0×10[∞] -■ - vehicle -- MS sequence ID #5 -- AS sequence ID #5 1.0×10[∞] 1.0×10[∞] 48 72 96 168 hours treated

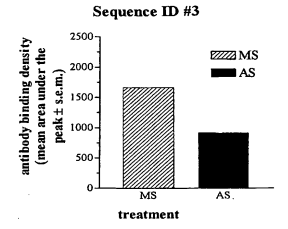
Figure 17

PCT/CA00/00824

Sequence ID #7 7.5×10⁹⁶ → Wehicle → MS sequence ID #7 √ AS sequence ID #7 2.5×10⁹⁶ 0.0×10⁻⁹⁰ 48 72 96 168 hours treated

Figure 18

PCT/CA00/00824



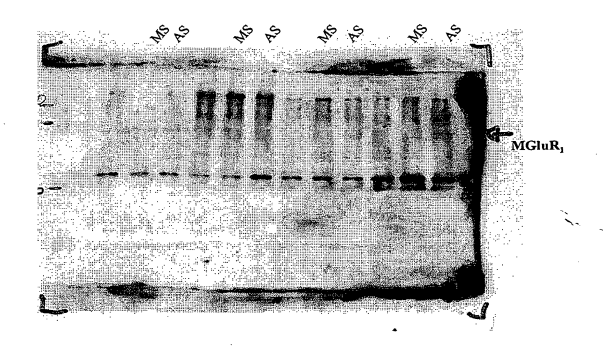
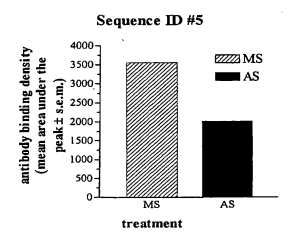


Figure 19

19/23

PCT/CA00/00824



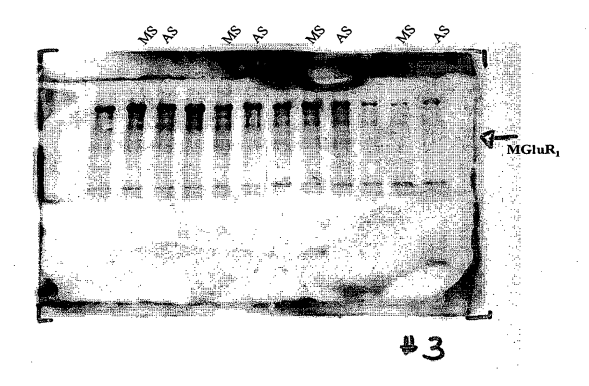
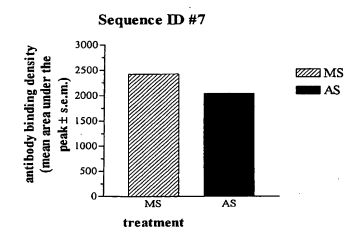


Figure 20

20/23

PCT/CA00/00824



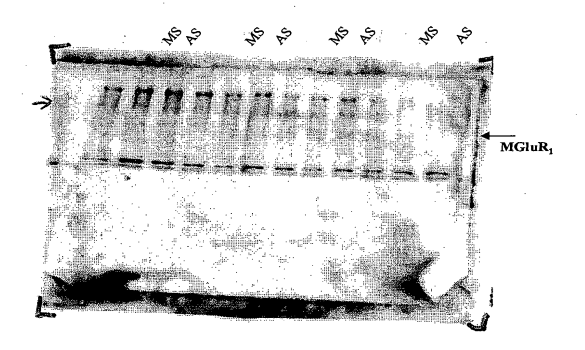
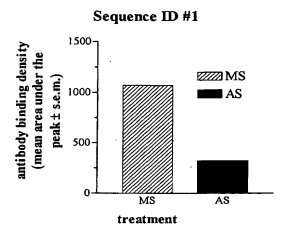


Figure 21

21/23

PCT/CA00/00824



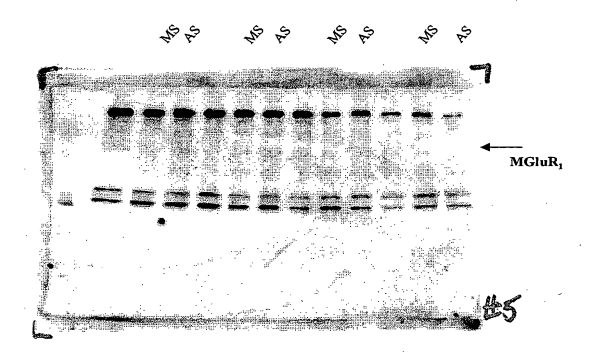
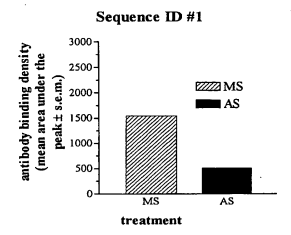


Figure 22

22/23

PCT/CA00/00824



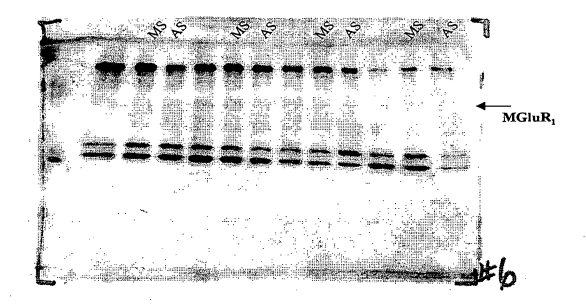


Figure 23

23/23